II. CLAIM AMENDMENTS

- 1. (previously presented) A method for reading text on hypertext pages, in which received pages are decoded and a certain reading portion of a page, indicated by a cursor, is enlarged onto a display used as an output device, wherein shift commands are defined in order to use the method, the method comprising:
- preprocessing the pages in order to display the text portion in them,
- dividing the display into a navigation pane and a read pane;
- placing an overall view of at least one decoded page to the navigation pane;
- storing language specific rules of syntax in a memory;
- sequentially processing the text, based on the stored language specific rules of syntax, to identify a start element and end element,
- selecting a first text portion between the start element and end element as the reading portion and placing the selected portion on the read pane, and
- further processing connected portions of the selected text for a new start element and a new end element and selecting the text portion between the new start element and new end element of a second text portion contiguous to said first text portion for display as the next reading portion and placing the selected contiguous portion on the read pane, if a shift command is received.
- 2. (original) A method according to claim 1, said start element being a punctuation mark preceding a sentence.

- 3. (original) A method according to claim 1, said end element being one of the following: a space character following a punctuation mark, a line feed character, characters constituting a preposition.
- 4. (original) A method according to claim 1, said shift commands including:
- one step forward,
- one step back,
- to the beginning of next paragraph,
- back to the beginning of paragraph,
- to the beginning of next title, and
- to the beginning of preceding title.
- 5. (original) A method according to claim 4, a corresponding new start element being respectively:
- the character preceding the current end element,
- the preceding start element,
- the character preceding the first character in the next paragraph,
- the first preceding line feed character,
- the character preceding the first character in the next title, and
- the character preceding the first character in the preceding title.
- 6. (original) A method according to claim 1, a maximum length of said reading portion being a selectable parameter.
- 7. (previously presented) An arrangement for reading text on hypertext pages, the arrangement comprising:

- a display and means for decoding a received page,
- the arrangement further comprising a processor for dividing the display into a navigation pane and read pane and for bringing an overall view of the received pages in the navigation pane,
- a memory operably associated with the processor to store a program and language specific rules of syntax;
- said processor adapted to select a first reading portion from said navigation pane for display in said read pane by executing the program, wherein said program is adapted to find a start point and an end point for the first reading portion on the basis of the language specific rules of syntax and to change the selected first reading portion to a sequentially contiguous second selected reading portion based on the language specific rules of syntax according to user commands.
- 8. (original) An arrangement according to claim 7, further comprising at least two keys for entering said user commands,
- 9. (original) An arrangement according to claim 7, said overall view comprising a text contents of an individual hypertext page.
- 10. (original) An arrangement according to claim 7, said overall view comprising selected portions of text contents of hypertext pages, which portions are selected according to certain criteria.
- 11. (original) An arrangement according to claim 10, said portions selected according to the certain criteria being text titles.

- 12. (original) An arrangement according to claim 7, said program, which searches a start and end point for the reading portion based on rules of written language, comprises as a selectable parameter the language to be used.
- 13. (original) An arrangement according to claim 7, further comprising a cursor movable in the said navigation pane in order to select a start point for the text to be read.
- 14. (previously presented) A mobile communication device comprising a display, a keyboard and a means for receiving, decoding and displaying hypertext pages requested from servers connected with the Internet, the mobile communication device further comprising:
- a display driver for dividing the said display into a navigation pane and read pane,
- a processor for bringing an overall view of the received pages in the navigation pane,
- a memory operably associated with the processor to store a program and language specific rules of syntax;
- a program adapted to cause said processor to select a first reading portion from said navigation pane for display in said read pane, wherein said program is further adapted to find a start point and an end point for the first reading portion on the basis of the language specific rules of syntax and to change the first selected reading portion to a sequentially contiguous second selected reading portion based on the language specific rules of syntax according to user commands.

15. (previously presented) A software product for reading text on hypertext pages, comprising:

processor readable program code arranged to cause the processor to decode received pages and display the text portion in them on a display,

- processor readable program code arranged to cause the processor to divide the display into a navigation pane and read pane,
- processor readable program code arranged to cause the processor to place an overall view of at least one decoded page to the navigation pane,
- processor readable program code arranged to cause the processor to store language specific rules of syntax;
- processor readable program code arranged to cause the processor to search the text, based on the language specific rules of syntax, for a start element and end element,
- processor readable program code arranged to cause the processor to select a first text portion between the start element and end element as the reading portion and to display the selected first text portion on the read pane, and
- processor readable program code arranged to cause the processor to search for a new start element and a new end element and to select a second text portion between the new start element and new end element as a new reading portion sequentially contiguous to said first text portion and placing the second text portion on the read pane, if a shift command is received.